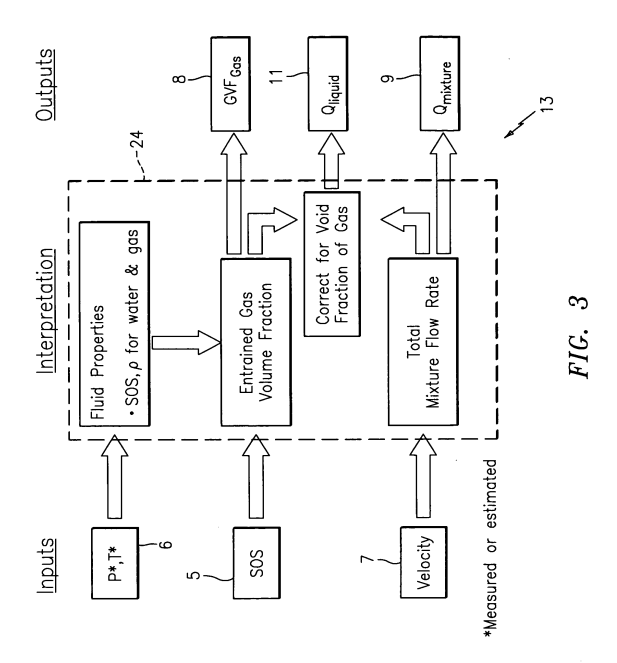


FIG. 2



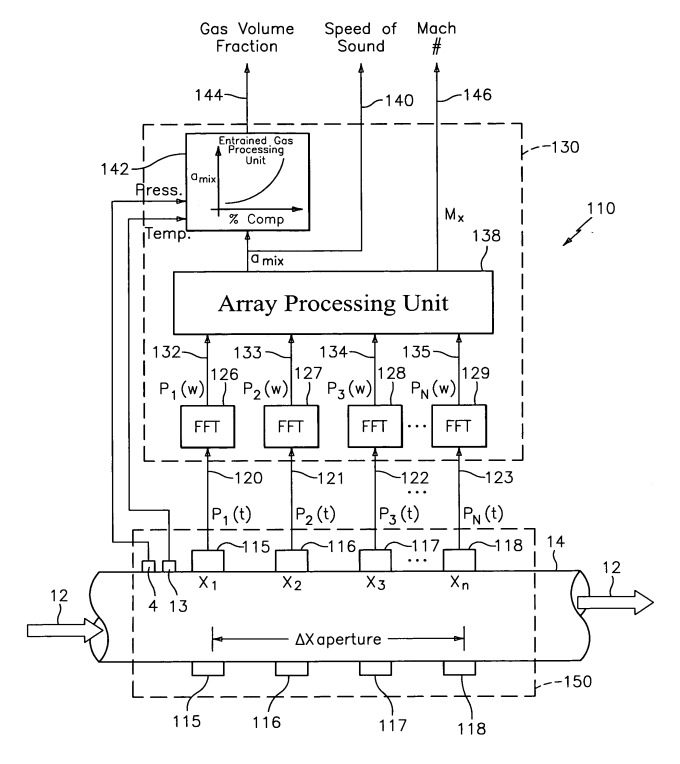


FIG. 4

SOS as Function of Entrained Air (5% consistency)

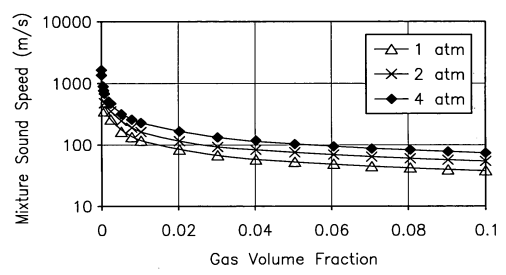


FIG. 5

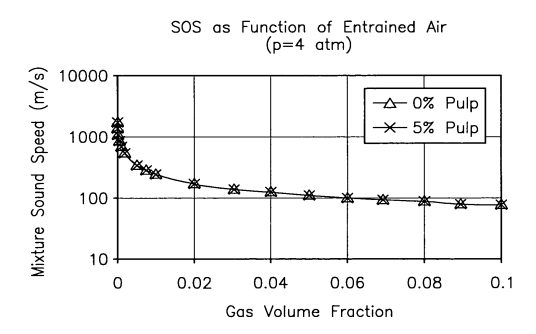
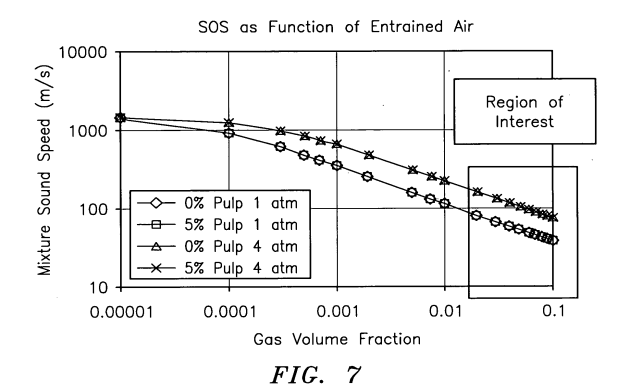


FIG. 6



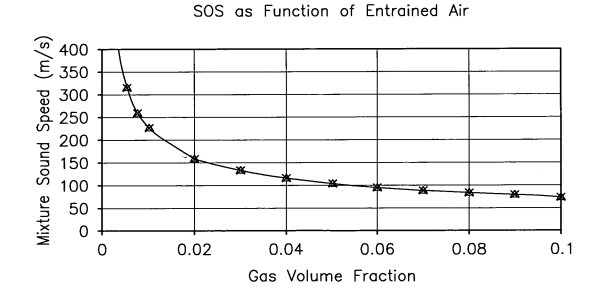
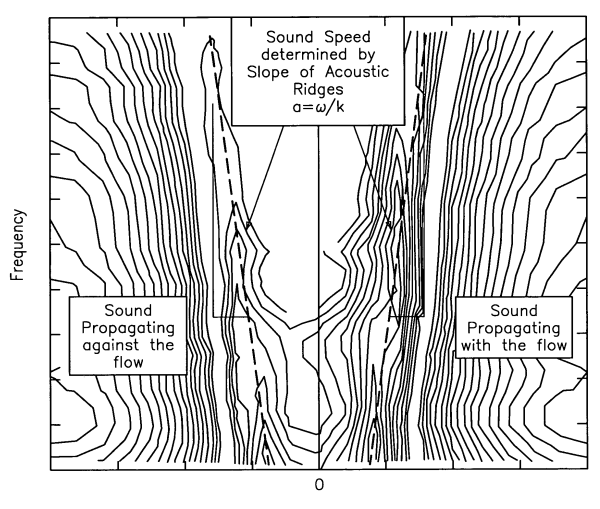


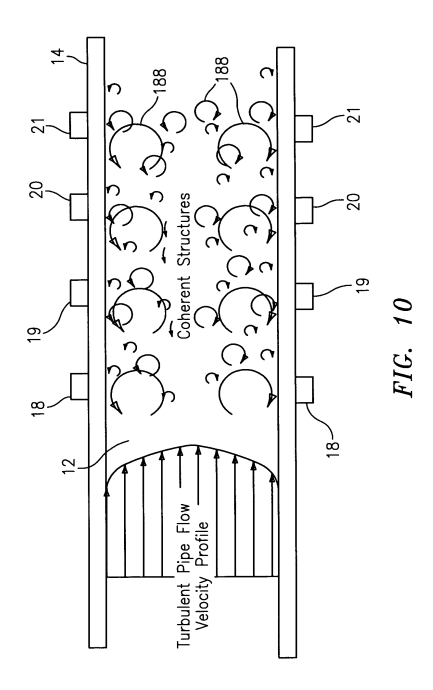
FIG. 8

$K-\omega$ plot showing Acoustic Ridges (in water with entrained air)



Wave Number

FIG. 9



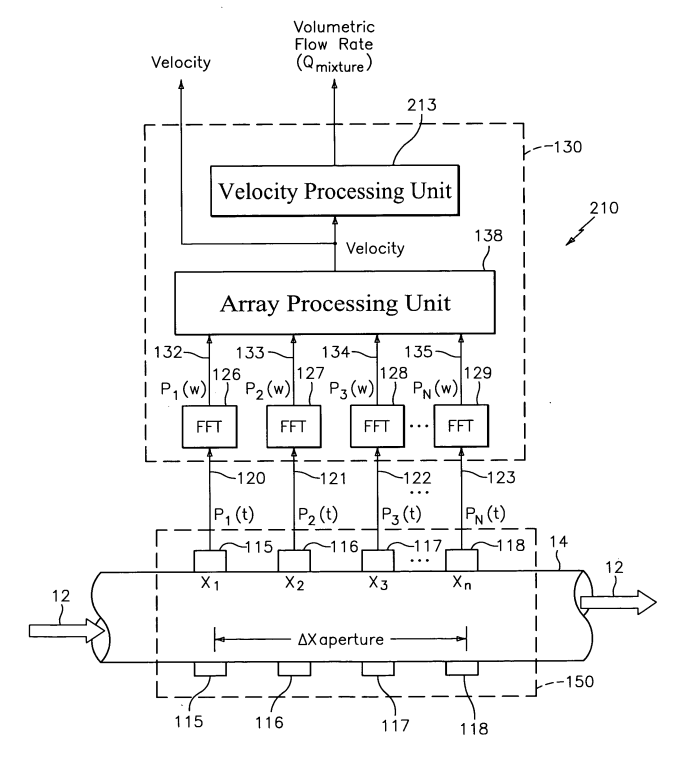
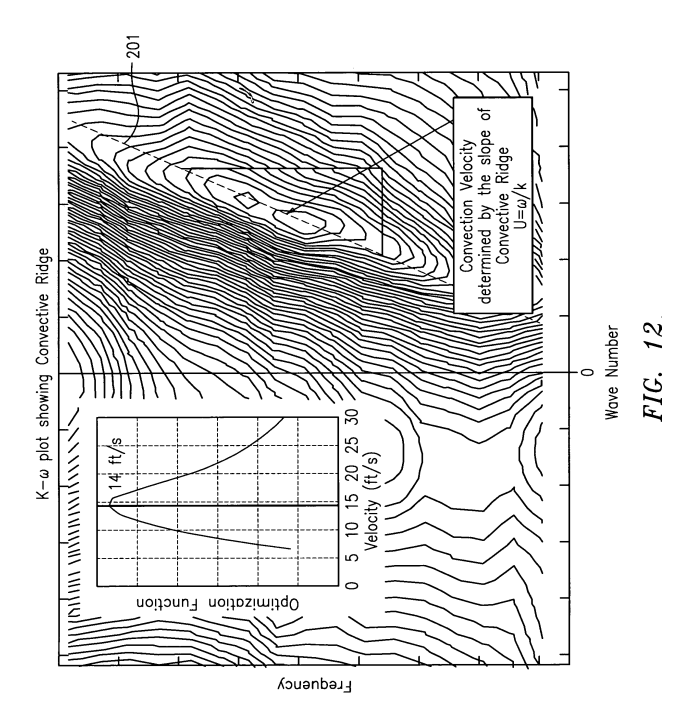


FIG. 11



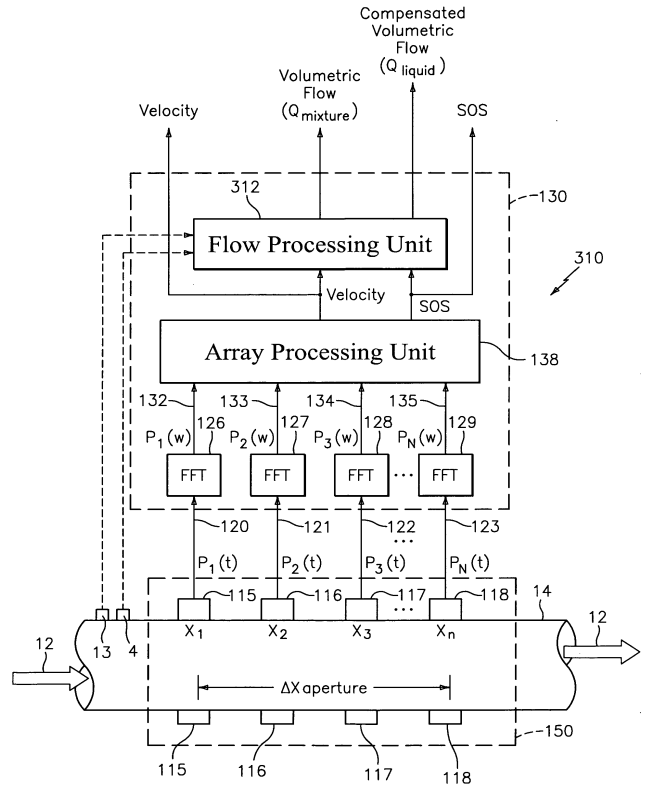


FIG. 13

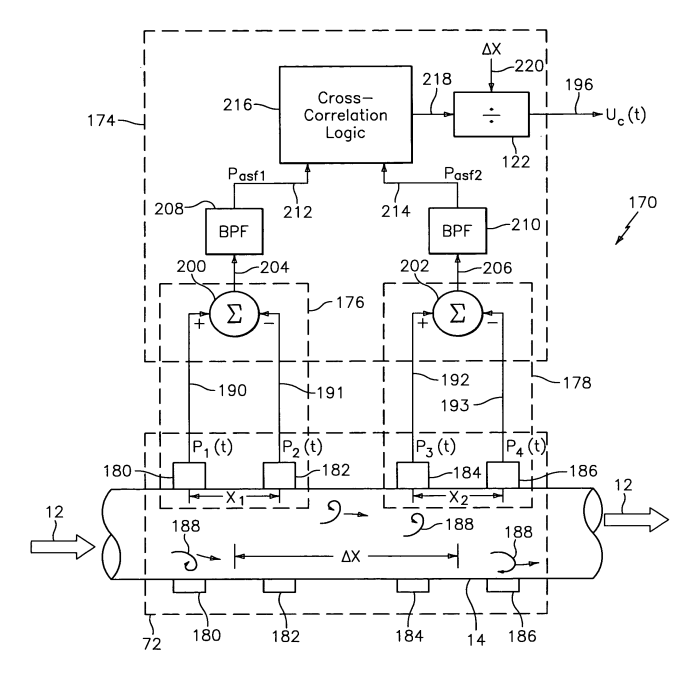


FIG. 14

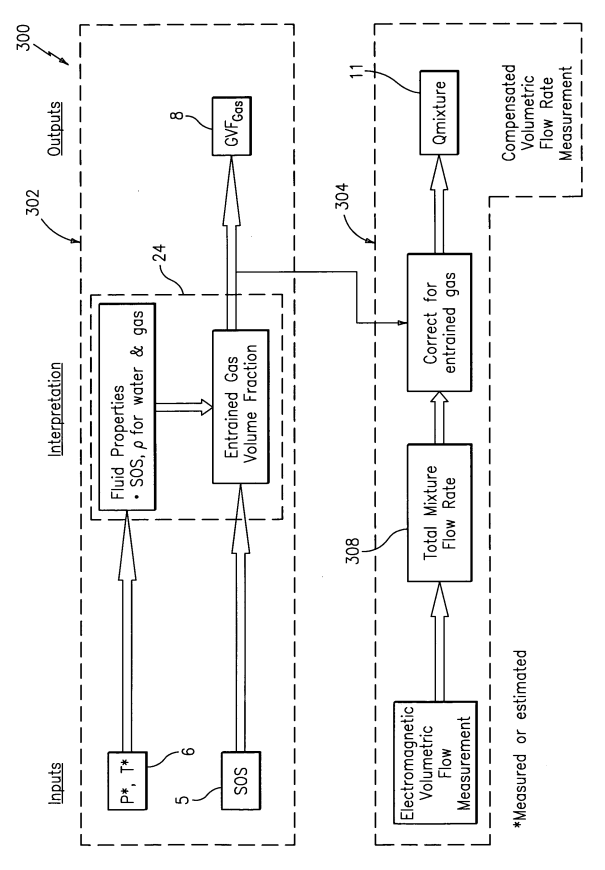
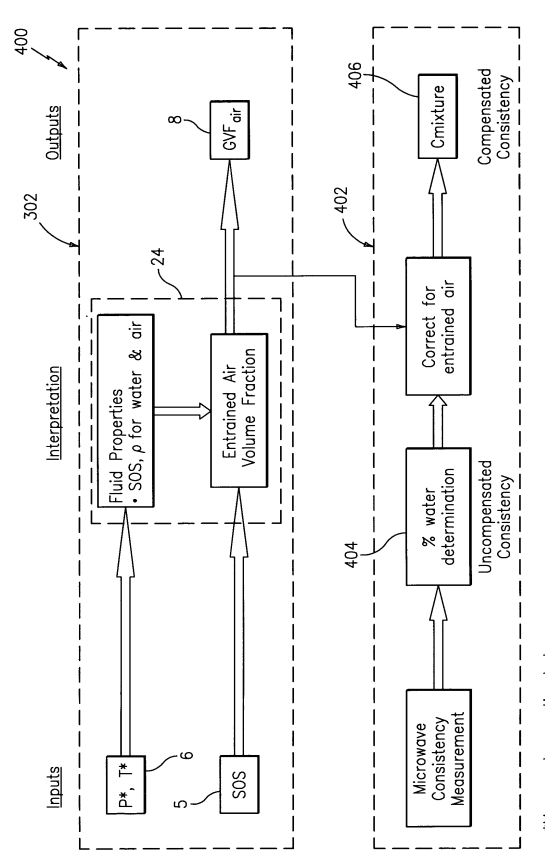
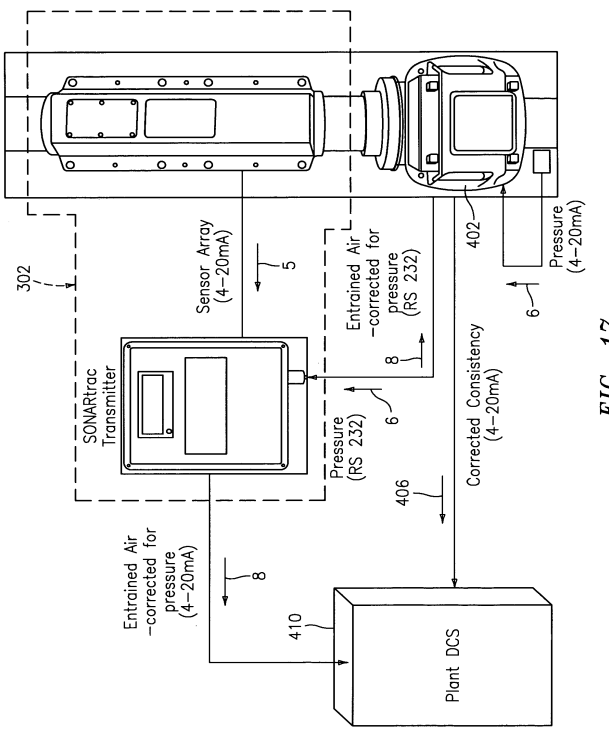


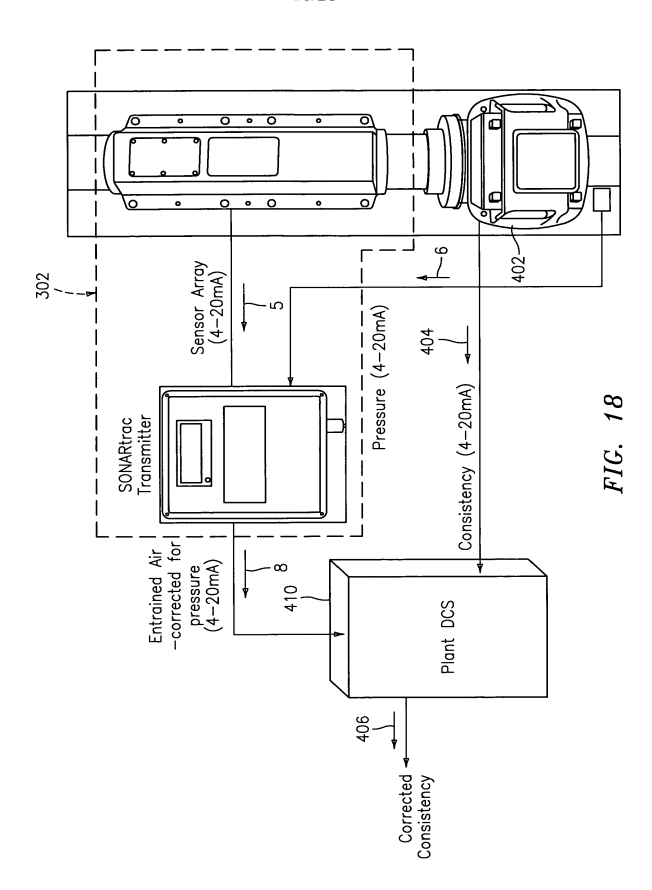
FIG. 15

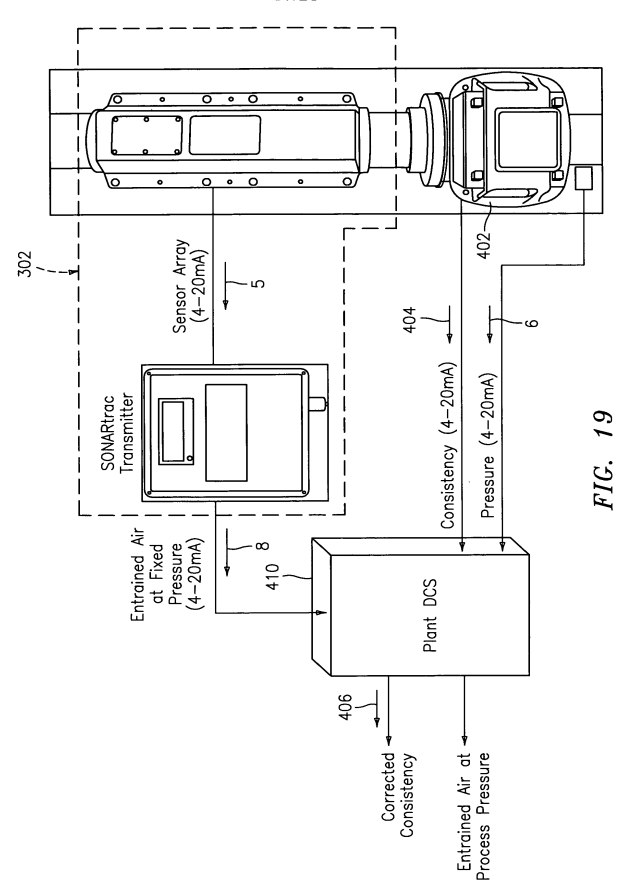


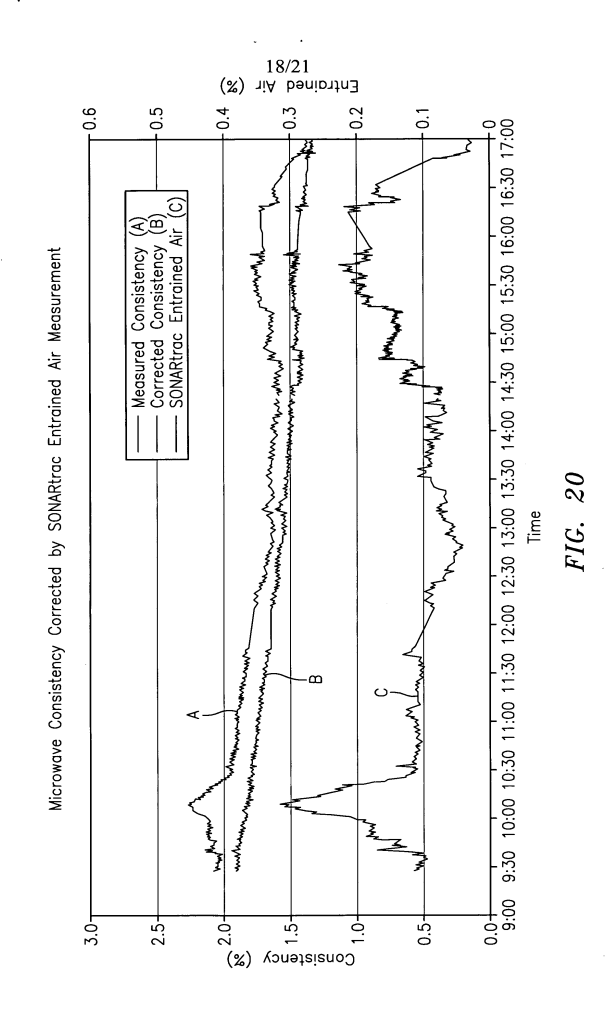
*Measured or estimated

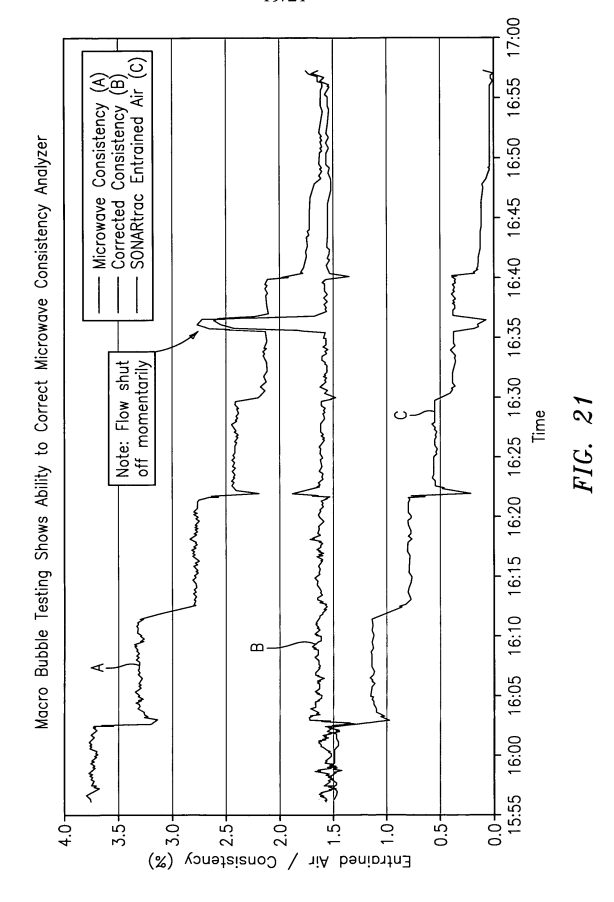
FIG. 16











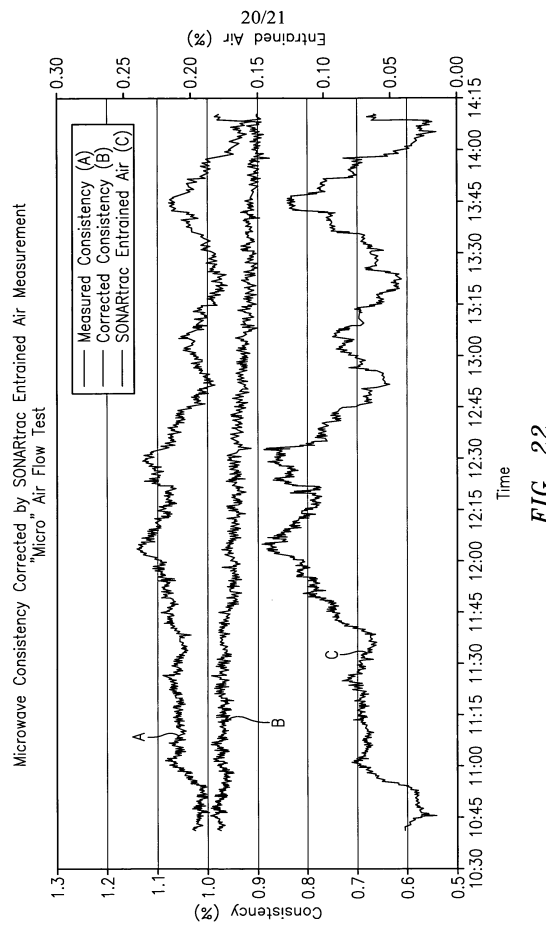


FIG. 22

